ADDENDUM TO THE FACT SHEET FOR STATE WASTE DISCHARGE PERMIT NO. ST 6078 March 2010

I. GENERAL INFORMATION

Facility: FitesaFiberweb Washougal, Inc. (FitesaFiberweb)

3720 Grant Street

Washougal, WA 98671

II. APPLICATION REVIEW

FitesaFiberweb submitted an application to the Department of Ecology (Ecology) on January 30, 2007, for permit reissuance, and Ecology accepted it on March 7, 2007. Ecology has sufficiently reviewed the application, discharge monitoring reports, and other facility information in enough detail to ensure that:

- FitesaFiberweb has mostly complied with all of the terms, conditions, requirements and schedules of compliance of the expired permit.
- Ecology has up-to date information on the facility's waste treatment practices, the facility's production levels; and the nature, content, volume, and frequency of its discharge.
- The discharge meets applicable effluent standards and limits, and other legally applicable requirements.

III. PERMIT REAUTHORIZATION

When Ecology reauthorizes a discharge permit it essentially reissues the permit with the existing limits, terms and conditions. Alternatively, when Ecology renews a permit it re-evaluates the impact of the discharge on the publicly owned treatment plant, which may lead to changes in the limits, terms and conditions of the permit.

This fact sheet addendum accompanies the permit, which Ecology proposes to reauthorize for the discharge of wastewater to the city of Washougal Publicly Owned Treatment Works (POTW). The previous fact sheet explains the basis for the discharge limitations and conditions of the reauthorized permit and remains as part of the administrative record.

Ecology determined it does not need to change the existing permit requirements, except some discharge limits and monitoring, to protect the POTW. The previous fact sheet addressed conditions and issues at the facility at the time when Ecology issued the previous permit in 2003. Since the issuance of the current permit, Ecology has not received any additional information which indicates that environmental impacts from the discharge warrant a complete renewal of the The reauthorized permit is virtually identical to the previous permit issued on permit. July 1, 2003.

Ecology reviewed inspections and assessed compliance of the facility's discharge with the terms and conditions in the previous permit and determined that it should not rank the facility as a high priority for permit renewal. Ecology assigns a high priority for permit renewals in situations where the POTW would benefit from a more stringent permit during the next five-year cycle.

The permit reauthorization process, along with the renewal of high priority permits, allows Ecology to reissue permits in a timely manner and minimize the number of active permits that have passed their expiration dates. For permit reissuance planning purposes, Ecology follows a system of ranking that considers the benefit gained by renewing a permit rather than reauthorizing a permit during its annual permit planning process. Ecology assesses each permit that is expiring and due for reissuance and compares it with other permits due for reissuance. Ecology notifies the public and seeks input after it has tentatively established the initial draft ranking of the permits it plans to renew and those it plans to reauthorize. Ecology considers all relevant comments and suggestions before it makes a final decision.

Ecology carried over the discharge limits and conditions in effect at the time of expiration of the previous permit to this reauthorized permit. Ecology only changed the submittal dates for reports from those in the previous permit. Ecology removed the completed report requirements that do not require additional or continued assessment. It adjusted the dates for the other standard compliance and submittal requirements that it carried over from the past permit into this reauthorized permit. Ecology considered these reports necessary in the previous permit and no information has come forward to cause it to reconsider.

In addition, Ecology determined that FitesaFiberweb did not provide any information about eleven pollutants, which are limited by the City of Washougal POTW. **Table 1** lists these pollutants and their local limits first, as well as other local limits.

Table 1: City of Washougal POTW local limits

Parameter	Units	Limits
Arsenic	Milligrams per liter (mg/L)	0.08
Cadmium	mg/L	0.05
Chromium	mg/L	1.3
Copper	mg/L	1.5
Lead	mg/L	0.4
Mercury	mg/L	0.02
Molybdenum	mg/L	0.15
Nickel	mg/L	0.95
Selenium	mg/L	0.07
Silver	mg/L	0.4
Zinc	mg/L	3.0
Total Suspended Solids (TSS)	mg/L	300
5-day Biochemical Oxygen Demand (BOD ₅)	mg/L	300
pН	standard units (s.u.)	6.0-9.0

Table 1: City of Washougal POTW local limits

Parameter	Units	Limits
Oil and grease (O&G), total of petroleum and vegetable based		100

In order to protect the city of Washougal POTW from pass-through, interference, concentrations of toxic chemicals that would impair beneficial or designated uses of sludge, or potentially hazardous exposure levels, limits for certain parameters are necessary. Ecology based these limits on local limits (**Table 1**) established by the City of Washougal POTW and codified in ordinance.

Applicable limits for this discharge are listed in **Table 1**. Since Ecology has no information on first eleven pollutants, Ecology includes limits for those pollutants along with annual monitoring requirements in the permit. Further, reporting of flow, temperature, BOD₅ and TSS is being changed to monthly.

Ecology must public notice the availability of the draft reauthorized permit at least 30 days before it reissues the permit [Washington Administrative Code (WAC) 173-220-050]. Ecology invites you to review and comment on its decision to reauthorize the permit (see Appendix A-<u>Public Involvement</u> for more detail on the Public Notice procedures).

After the public comment period has closed, Ecology will prepare a response to comments document that it will attach to this fact sheet addendum. The response to comments will include the resultant changes to the permit and either address each comment individually or summarize the substantive comments and respond. Ecology sends a copy of the response to comments to all parties who submitted comments. Ecology will include the response to comments in this fact sheet addendum.

IV. RECOMMENDATION FOR PERMIT ISSUANCE

Ecology proposes to reissue this permit for five years.

APPENDIX A--PUBLIC INVOLVEMENT INFORMATION

Ecology proposes to reissue a permit to FitesaFiberweb Washougal, Inc. The permit includes wastewater discharge limits and other conditions. This fact sheet addendum describes the facility and Ecology's reasons for reauthorizing the permit conditions.

Ecology placed a Public Notice of Application on June 4, 2009, and June 11, 2009, in the *Columbian* to inform the public about the submitted application and to invite comment on the reissuance of this permit.

Ecology will place a Public Notice of Draft on <u>date</u> in the *Camas-Washougal Post* to inform the public and to invite comment on the proposed draft State Waste Discharge permit and fact sheet addendum.

The Notice -

- Tells where copies of the draft Permit and Fact Sheet are available for public evaluation (a local public library, the closest Regional or Field Office, posted on our website.).
- Offers to provide the documents in an alternate format to accommodate special needs.
- Urges people to submit their comments, in writing, before the end of the Comment Period
- Tells how to request a public hearing of comments about the proposed State Waste Discharge Permit.
- Explains the next step(s) in the permitting process.

Ecology has published a document entitled **Frequently Asked Questions about Effective Public Commenting** which is available on our website at http://www.ecy.wa.gov/biblio/0307023.html.

You may obtain further information from Ecology by telephone, 360-407-6280, or by writing to the permit writer at the address listed below.

Water Quality Permit Coordinator Department of Ecology Southwest Regional Office P.O. Box 47775 Olympia, WA 98504-7775

The primary author of this permit and fact sheet is Jacek Anuszewski, P.E.